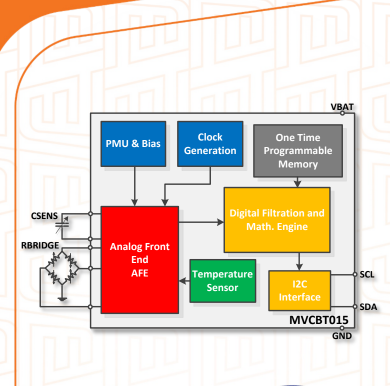
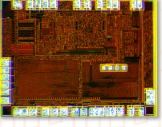
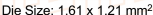


Digital Capacitive Plus Bridge Sensor Interfaces

- Trimmable input capacitance range, for flexibility and dynamic range optimization
- Internally regulated bridge-excitation voltage
- Internal high-accuracy and low-drift temperature sensor
- On-chip processing engine for linearization
 and temperature compensation provides end
 user with a fully calibrated output
- Programmable resolution settings for each measurement mode:
 - 8, 10, 12, and 14-Bit for the temperature sensor and the capacitance interface
 - 14, 16, 18, and 20-Bit for the bridge sensor interface
- Ultra-low sleep current









Applications:

- Pressure, Humidity, and Temperature Monitoring
- Home Automation Control
- HVAC / VAV
- Pressure Transmitters
- IoT Environmental Sensing
- Level Sensing

The Infinite Possibilities of the Infinitely Small TM



Digital Capacitive Plus Bridge Sensor Interfaces MVCBT015

The MVCBT015 is a programmable, highly accurate, capacitance-to-digital converter and bridge interface that is designed to be easily integrated with capacitive and bridge sensors. The chip features very fast measurement times, low operating power, and very low standby currents, making it very suitable for low power and portable applications. The ASIC also includes a high-accuracy integrated temperature sensor that enables the user to compensate for temperature dependencies of the sensor elements, as needed.

| | Temperature Range | -40 to 125°C |
|---|---|----------------------------------|
| | Input Capacitance Range | 2 to 7 pF |
| | Temperature RMS Noise | 0.01°C |
| ı | Capacitance RMS Noise | 0.4fF @ 1pF input range |
| | Bridge RMS Noise | 4.5μVrms @ 50mV |
| | | input range |
| | Average Current for One | 14-Bit Capacitance: 0.5μΑ |
| | Meas./sec | 14-Bit Temperature: 0.6μA |
| | | 16-Bit Bridge: 1.7uA |
| | Power Supply Voltage | 1.71 to 3.6V |
| | Ultra-low Standby Curren | t 25nA |
| | Output | Digital I ² C and SPI |
| | * Customization is available. Talk to us! | |
| | | |

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ABOUT MEMS VISION

Headquartered in Montreal, Canada, with offices around the world, MEMS VISION INTL. capitalizes on a strong portfolio of patents and intellectual property on MEMS and ASICs (integrated circuits), and a team of highly qualified personnel, to offer hardware and software smart sensing solutions to its customers and partners serving the Consumer, Industrial, Medical, and Automotive markets. Our products include sensors for humidity, temperature, absolute pressure, differential pressure, particulate matter, as well as ultrasonic sensors.

Our expertise in developing and manufacturing smart sensors, based on our proprietary MEMS, ASICs, and calibration technologies, enables us to deliver sensor solutions with very low power consumption, very small form factor, and a world class performance, all at competitive pricing.